

## **EMSL Analytical, Inc.**

200 Route 130 North, Cinnaminson, NJ 08077 Phone/Fax: (800) 220-3675 / (856) 786-5974

cinnasblab@EMSL.com http://www.emsl.com

EMSL Order: 041226130 CustomerID: ECOL44 CustomerPO: 10ZZ ProjectID: **BOA** 

Attn: Mark Woodke

**Ecology & Environment, Inc.** 

720 3rd Ave **Suite 1700** Seattle, WA 98104

Project: BURLINGTON HILL/ 1022

Phone: (206) 624-9537 Fax:

(206) 621-9832

Received:

10/04/12 2:20 PM

Analysis Date: Collected:

10/17/2012 9/26/2012

Test Report: PLM Analysis of Bulk Samples for Asbestos via EPA 600/R-93/116 Method with CARB 435 Prep (Milling) Level A for 0.25% Target Analytical Sensitivity

	Description		Non-Asbestos			<u>Asbestos</u>	
Sample		Appearance	%	Fibrous	%	Non-Fibrous	% Type
12090102 041226130-0001	LOCATION 1- WEST	Tan Non-Fibrous Homogeneous			99.50%	Non-fibrous (other)	0.50% Actinolite
12090104 041226130-0002	LOCATION 1- MIDDLE	Tan Non-Fibrous Homogeneous			99.25%	Non-fibrous (other)	0.75% Actinolite
12090105 041226130-0003	LOCATION 1- EAST	Gray Non-Fibrous Homogeneous			99.50%	Non-fibrous (other)	0.50% Actinolite
12090107 041226130-0004	LOCATION 2- ALONG DRIVE-WAY	Brown Non-Fibrous Homogeneous			100.00%	Non-fibrous (other)	None Detected
12090109 041226130-0005	LOCATION 2- WEST OF GARAGE	Brown Non-Fibrous Homogeneous			100.00%	Non-fibrous (other)	None Detected
12090111 041226130-0006	LOCATION 3- NORTH END QUARRY	Gray Non-Fibrous Homogeneous			100.00%	Non-fibrous (other)	None Detected
12090112 041226130-0007	LOCATION 3- SOUTH END QUARRY	Gray Non-Fibrous Homogeneous			100.00%	Non-fibrous (other)	None Detected
Available (							
Analyst(s)							
Garret Vliet (9)					S	tephen Siegel, CIH, La	boratory Manager

EMSL maintains liability limited to the cost of analysis. This report relates only to the samples reported above and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client. The test results contained within this report meet the requirements of NELAC unless otherwise specified. Samples received in good condition unless otherwise noted.

Samples analyzed by EMSL Analytical, Inc. Cinnaminson, NJ

Initial report from 10/17/2012 10:00:14

or other approved signatory



## EMSL Analytical, Inc.

**200 Route 130 North, Cinnaminson, NJ 08077** Phone/Fax: (800) 220-3675 / (856) 786-5974

http://www.emsl.com cinnasblab@EMSL.com

EMSL Order: 041226130
CustomerID: ECOL44
CustomerPO: 10ZZ
ProjectID: BOA

Attn: Mark Woodke

**Ecology & Environment, Inc.** 

720 3rd Ave Suite 1700 Seattle, WA 98104

Project: BURLINGTON HILL/ 1022

Phone: (206) 624-9537 Fax: (206) 621-9832 Received: 10/04/12 2:20 PM

Analysis Date: 10/17/2012 Collected: 9/26/2012

## Test Report: PLM Analysis of Bulk Samples for Asbestos via EPA 600/R-93/116 Method with CARB 435 Prep (Milling) Level A for 0.25% Target Analytical Sensitivity

				<u>Nor</u>	<u>Asbestos</u>	
Sample	Description	Appearance	%	Fibrous	% Non-Fibrous	% Type
12090114 041226130-0008	LOCATION 4- NORTH END	Brown Non-Fibrous Homogeneous			100.00% Non-fibrous (other)	None Detected
12090115 041226130-0009	LOCATION 4- SOUTH END	Tan Non-Fibrous Homogeneous			100.00% Non-fibrous (other)	None Detected

Analyst(s)	
Garret Vliet (9)	Stephen Siegel, CIH, Laboratory Manager
	or other approved signatory

EMSL maintains liability limited to the cost of analysis. This report relates only to the samples reported above and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client. The test results contained within this report meet the requirements of NELAC unless otherwise specified. Samples received in good condition unless otherwise noted.

Samples analyzed by EMSL Analytical, Inc. Cinnaminson,  $\ensuremath{\mathsf{NJ}}$ 

Initial report from 10/17/2012 10:00:14